Yearst 24 wa Ntive as Shapen Zapasen of Short

Glyphosate Registration Review Human-Health Assessment Scoping Document

Author	Barcode	Date	Title
			Application to Glyphosate-Tolerant Cotton and Revision of the Field Corn Tolerance Expression. Summary of Analytical Chemistry and Residue Data.
T. Bloem, PV Shah	D345923; D348895	18-March-2008	Petition: 6F7146. Glyphosate- Isopropylammonium and Pyrithiobac Sodium Human-Health Risk Assessment for Application to Glyphosate-Tolerant Soybean.
T. Bloem, Chemist	D357880	29-Oct-08	Glyphosate and Pyrithiobac Sodium. Amended Section 3 Registration to Permit the Rotation to Glyphosate-Tolerant Field Corn and Glyphosate-Tolerant Soybean Following Application to Glyphosate-Tolerant Cotton and Revision of the Field Corn Tolerance Expression. Summary of Analytical Chemistry and Residue Data.
T. Bloem	D242628, D245591	30-Nov-98	PP# 2E04118 (formerly 2H05650) - Glyphosate residues in/on glyphosate tolerant canola seed and canola meal. Amendment of 24-August-1998.
A.J. De Roos, A. Blair, J.A. Rusiecki, J.A. Hoppin, M. Svec, M.Dosemeci, D.P. Sandler, M.C. Alavanja	N/A	Jan-05	Cancer Incidence among Glyphosate-Exposed Pesticide Applicators in the Agricultural Health Study. Environmental Health Perspectives 113:49-54.
W. Donovan, W. Dykstra, M. Christian,	D267588	17-Aug-00	PP#s 9F05096; 9F06007; 8F04973; 9E06003; and ID# 00ND0025. Glyphosate in/on Alfalfa Hay and Forage; Field Corn Forage; Stover and Straw of the Cereal Grains Crop Group; Numerous Minor Crops; and Flax in North Dakota. HED Risk Assessment.
W. Donovan	D280830	15-Feb-02	Chronic Dietary Exposure Assessment for the Risk Assessment of Glyphosate; PC codes 417300 & 103601; DP Barcode D280830; Case 292955; Submission S579658.
W. Donovan	D280830	15-Feb-02	Chronic Dietary Exposure Assessment for the Risk Assessment of Glyphosate; PC codes 417300 & 103601; DP Barcode D280830; Case 292955; Submission S579658.
W. Donovan, W. Dykstra, J.T. Swackhammer	D280831	20-Feb-02	PP#s 0F06130, 0F06195, and 0F06273. Glyphosate in/on Pasture and Rangeland Grasses, Roundup Ready [®] Wheat, and Nongrass Animal Feeds. Health Effects Division (HED) Risk Assessment. Barcode D280831. PC Codes 103601 & 417300. Case 292955. Submission S579658.
W. Dykstra, Z. Ghali	TXR 000897	30-Oct-91	Second Peer Review of Glyphosate.

Author	Barcode	Date	Title
W. Dykstra, J. Rowland	TXR012586	20-Apr-98	Glyphosate- Report of the Hazard Identification Assessment Review Committee.
M. Hawkins	N/A	12-Mar-09	Updated Review of Glyphosate Incident Reports.
G.F. Kramer	D311356	19-May-05	Residues of Concern in Transgenic Glyphosate- Tolerant Crops. PC Code 103601. DP# 311356. Decision# 351808.
G.F. Kramer	D217539	14-Mar-96	PP# 5F04555. Glyphosate in or on Corn Forage Evaluation of Residue Data and Analytical Methods. MRID#s 437127-01 & -02. Chemica 103601. Barcodes D217539 & D217541. CBTS#s 15913 & 15914.
R.B. Perfetti	N/A	17-Mar-94	Decision: The Metabolism Committee Meetings for Glyphosate Held on March 17, 1994.
R.B. Perfetti	N/A	11-Aug-92	Briefing: To Be Presented to the HED Metabolism Committee At The Meeting of August 19, 1992: Glyphosate Regulations and Codex Harmonization.
R.B. Perfetti	N/A	19-Aug-92	Decision: The Metabolism Committee Meetings for Glyphosate Held on August 19, 1992.
R.B. Perfetti	N/A	2-Mar-94	Briefing: To Be Presented to the HED Metabolism Committee At The Meeting of March 9, 1994: Glyphosate/AMPA Regulation.
R.B. Perfetti	D183202	27-Oct-92	Glyphosate: List A Reregistration Case No. 0718: Product and Residue Chemistry Chapters For the Reregistration Eligibility Document (RED). CBRS No. 10,665, DP Barcode No. D183202.
I.T. Swackhammer	D281503	13-Mar-02	Occupational (and Updated Non-Occupational and Residential) Exposure Risk Assessment for the Use of Glyphosate, Isopropylamine salt on Alfalfa, Clover and other Forage Legumes, Roundup Ready® Wheat and Corn, Grass forage, Fodder, and Hay. PC Code: 103601; DP Barcode: D281503.
.T. Swackhammer	D281884	4-Apr-02	Amendment to HED Risk Assessment, Glyphosate in/on Pasture and Rangeland Grasses, Roundup Ready [®] Wheat, and Nongrass Animal Feeds, PC Codes 103601 & 417300. Case 292955. Submission S579658. Barcode D281884.
B. Tarplee, J. Rowland	TXR012584	17-Apr-98	Glyphosate – Report of the FQPA Safety Factor Committee.
J.R. Tomerlin	D321992	29-Sep-06	Glyphosate Human Health Risk Assessment for Proposed Use on Indian Mulberry and Amended Use on Pea, Dry. PC Code: 417300, Petition No: 5E6987, DP Num: 321992, Decision No. 360557.
J.R. Tomerlin	D321667	6-May-06	Glyphosate: Safflower and Sunflower; Summary of Analytical Chemistry and Residue Data. Petition Number 4E6878.

Author	Barcode	Date	Title
J.R. Tomerlin	D321666	8-May-06	Glyphosate: Chronic Dietary Exposure Assessment for the Section 3 Registration Action.
J.R. Tomerlin	D314255, D327313	13-Jun-06	Glyphosate: Coffee; Summary of Analytical Chemistry and Residue Data. Request to Amend WeatherMAX® Label to Lower the PHI to One Day.
J.R. Tomerlin	D314476	5-Sep-06	Glyphosate Human Health Risk Assessment for Proposed Uses on Safflower and Sunflower. PC Code: 103601, Petition No: 4E6878, DP Num: 314476.
J. R. Tomerlin	D322410	26-Sep-06	Glyphosate. Petition for the Establishment of a Permanent Tolerance for Use on Indian Mulberry and Request to Amend Use on Dry Pea. Summary of Analytical Chemistry and Residue Data. PP#5E6987.
	EPA 738-R- 93-014	XX-Sep-93	Reregistration Eligibility Decision (RED) Document: Glyphosate,

Attachments

Attachment 1: Chemical Identity Table

Attachment 3: Exposure Potential for Adult and Child Short-term Aggregate Risk

Estimates

Attachment 4: International Residue Limit Status

Attachment 5: DCI Justification for Acute and Subchronic Neurotoxicity Studies

Attachment 6: DCI Justification for Immunotoxicity Studies Attachment 7: DCI Justification for Immunotoxicity Studies